

Substitute for form 1449/PTO			<u> </u>	Complete if Known		
別				Application No.:	09/654,347	
Infor	mation Dis	sclosure		Filing Date	August 30, 2000	
State	Statement By Applicant			First Named Inventor	Douglas B. Moran	
(Use a	(Use as many sheets as necessary)			Art Unit	2136	
				Examiner Name	Ronald Baum	
Sheet	1	of	2	Atty Docket No.	RECOP017	

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	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published ROBERT DURST, TERRENCE CHAMPION, BRIAN WITTEN, ERIC MILLER, and LUIGI SPAGNUOLO, Testing and evaluating computer intrusion detection systems. July 1999 Communications of the ACM, at http://www.acm.org/pubs/contents/journals/cacm/1999-42-7/p53-durst/p53-durst.pdf ANDREW H. GROSS, Analysing Computer Intrusions, Ph.D. thesis, Electrical and Computer Engineering (Communication Theory and Systems), San Diego Supercomputer Center, University of California, San Diego, 1997. ROBERT W. BALDWIN, Rule-Based Analysis of Computer Security, Massachusetts Institute of Technology, June 1987. DAN ZERKLE AND KARL LEVITT, NetKuang - A Multi-Host Configuration Vulnerability Checker, Proceedings of the Sixth USENIX Security Symposium, San Jose, CA, July 1996. DAN FARMER AND EUGENE H. SPAFFORD; The COPS Security Checker System, Proceedings of the Summer 1990 USENIX Conference, Anaheim, CA: pp. 165-170. June 1990; Coast TR 94-01; Jun 1990. http://www.cerias.purdue.edu/homes/spaf/tech-reps/993.ps INTERNET SECURITY SYSTEMS; Comparison between Internet Security Scanner (ISS) 1.x and Internet Scanner 3.2, 1996. http://www.iss.net INTERNET SECURITY SYSTEMS; Technical Specifications for Internet Scanner Version 3.0. [This document is undated – it is believed to be 1996 or

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